

2008 RADIATION EXPOSURE GOALS rev. 2, 10/23/08

Business Unit	Base Routine (rem)	Special Work (rem)	Total Cumulative Exposure Goal (rem)
Management & Operations			
<u>H-Area Material Disposition</u>			
HB-Line	2.72	2.00	4.72
H-Canyon/OF	4.20	2.30	6.50*
<u>F-Area Closure</u>			
FBL/FCA/235-F	0.80	0	0.80*
<u>Site D&D</u>	1.00	0	1.00
<u>Nuclear Materials Management</u>			
K-Area	14.00	0	14.00*
<u>Waste Management Area Project</u>			
E-Area, INF	31.00	0	31.00
<u>Laboratories</u>			
772-F/772-1F/735-B/735-2B	5.30	0.50	5.80
<u>Defense Projects</u>			
TRI/TEF	0.28	0.35	0.63
<u>Miscellaneous¹</u>			
SFP/SGCP	2.00	0	2.00
Liquid Waste Operations			
<u>Waste Solidification Projects</u>			
DWPF	3.00	0	3.00
Saltstone	5.615	3.650	9.265
<u>Liquid Waste Disposition Projects</u>			
H-Tank Farm/299-H/ETP	11.90	17.150	29.05
F-Tank Farm	6.64	8.195	14.835
Savannah River National Laboratory	7.48	1.20	8.68*
Site Goal	96	35	131

¹Miscellaneous (SFP.500 base + .300 special; SGCP 0.050 base + .100 special; and other minor contributors to site total)

WACKENHUT SERVICES INCORPORATED – 2.0 rem (Total dose estimate from all facilities)

SRS ADMINISTRATIVE CONTROL LEVEL – 500 mrem

DOE-SR ADMINISTRATIVE CONTROL LEVEL – 150 mrem (for DOE-SR employees)

PERSONNEL CONTAMINATION EVENTS – 8

*Revised on 10/23/2008

<u>Facility</u>	<u>Original Goal</u>	<u>Reason</u>
HCA	8.0 rem	LLNL/LANL cancelled
FCA	0.5 rem	Increased FCA routine work
NMM	12.0 rem	Hanford Acceleration
SRNL	6.04 rem	Increased scope from LANL/3013/HLW